

Cube Corner Sheeting Mold and Sheeting Formed Therefrom (U.S. Application Serial No. 08/886,998, now U.S. Patent No. 5,981,032); Retroreflective Cube Corner Sheeting Mold and Sheeting Formed Therefrom (U.S. Application Serial No. 09/342,410, now U.S. Patent No. 6,120,881); Retroreflective Cube Corner Sheeting Mold and Sheeting Formed Therefrom (U.S. Application Serial No. 09/342,812, now U.S. Patent No. 6,114,009); Retroreflective Cube Corner Sheeting Mold and Sheeting Formed Therefrom (U.S. Application Serial No. 09/650,695); Retroreflective Cube Corner Sheeting, Molds Therefore, and Methods of Making the Same (U.S. Application Serial No. 09/656,671); Retroreflective Cube Corner Sheeting, Molds Therefore, and Methods of Making the Same (U.S. Application Serial No. 09/656,697); Tiled Retroreflective Sheeting Composed of Highly Canted Cube Corner Elements (U.S. Application Serial No. 08/887,389, now U.S. Patent No. 5,898,523); Dual Orientation Retroreflective Sheeting (U.S. Application Serial No. 08/887,006, now U.S. Patent No. 5,936,770).--

In the Claims

Please add the following new claims:

92 --5. An article comprising an array of microcubes, such that for every plane in space there are two adjacent microcubes for which at the place of adjacency none of the face edges is parallel to that plane, and in which at least one microcube of said array is rectangular, said at least one microcube of said array being canted face-more-parallel.

6. The article of claim 5 in which at least one microcube of said array has a plane of symmetry in which lies the cube axis of said microcube, thereby increasing the entrance angularity of said array in a plane perpendicular to said plane of symmetry.

7. An article comprising an array of microcubes, such that for every plane in space there are two adjacent microcubes for which at the place of adjacency none of the face edges is parallel to that plane, in which at least one of said microcube shape is rectangular, and in which at least one face of said rectangular microcube is pentagonal.

8. An article comprising an array of microcubes in which every three by three subarray of microcubes is nonrutable, and in which at least one microcube in a said three by three subarray of microcubes is rectangular, said at least one microcube being canted face-more-parallel.